

# California OES Weather Threat Briefing

Thursday, November 7, 2019 9:00 AM PDT

 Day 1: Elevated fire weather conditions will persist due to very low relative humidity and poor overnight recoveries in many areas



#### WEATHER KEY POINTS 11/07/19 - 11/13/19

#### Thursday-Wednesday

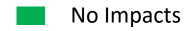
- Elevated fire weather conditions will persist due to very low relative humidity and poor overnight recoveries in many areas
- Portions of the state will continue to see stagnant air this week. Air stagnation may lead to poor air quality which could cause issues for people with respiratory problems.
- Periods of breezy northerly or offshore winds are possible in some locations, especially across the southern region, Thursday night into the weekend with gusts up to 25 mph. No major wind events are forecast for the next week.
- · No precipitation is expected across the state through at least the next week



#### **CALIFORNIA WEATHER IMPACTS**

11/07/19 - 11/13/19

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds							
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	All						
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Cold							



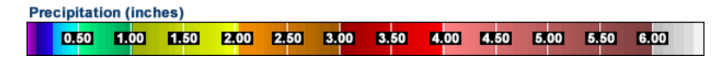






## **PRECIPITATION FORECAST** 11/07/19 - 11/12/19

No precipitation is expected across the state over the next week





#### WEATHER OUTLOOK 11/12/19 - 11/20/19

#### 6-10 Day Outlook (November 12 - November 16)

#### **Temperatures**

· Above normal temperatures highly favored statewide

#### Precipitation

• Below normal precipitation favored statewide

#### 8-14 Day Outlook (November 14 - November 20)

#### **Temperatures**

· Above normal temperatures highly favored statewide

#### **Precipitation**

· Below normal precipitation favored statewide



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

